



South Carolina Department of Health
and Environmental Control

Sponsored by

South Carolina Department of Health and Environmental Control
and Local Veterinarians

2013 Rabies Clinics

Vaccination Fee May Vary by Clinic Location, Not to Exceed \$10.00 per Pet

Note: *Dogs must be on a leash and Cats in a box or carrier.*

<u>Time</u>	<u>Location</u>	<u>Veterinarian</u>
Tuesday – April 9, 2013		
1 p.m.	Pinewood Depot, East Avenue/Clark Street	Dr. Cook & Dr. Mut
Thursday – April 11, 2013		
1 p.m.	Savannah Plaza, McCrays Mill Road/Highway 120	Dr. Bell & Dr. Harvey
2 p.m.	Wedgefield Fire Station, 6280 Wedgefield Highway	Dr. Cook & Dr. Mut
Saturday – April 13, 2013		
1 p.m.	Cherryvale Baptist Church, 1502 Cherryvale Drive	Dr. Bell & Dr. Harvey
Saturday – April 20, 2013		
1 p.m. – 3 p.m.	SPCA, 1140 South Guignard Drive	Dr. Cook & Dr. Mut

The South Carolina Rabies Control Act requires that all dogs and cats have a current rabies vaccination.

For the majority of vaccines, the minimum age to vaccinate these pets is three (3) months of age.

Upon vaccination, the pet should wear the serially numbered rabies tag, provided by the veterinarian, around its neck.

The licensed veterinarian will also provide a certificate of vaccination.



Stop Rabies
NOW
Vaccinate Your Pet

Do Your Part to Prevent Rabies

DOs

- Do have your pet vaccinated against rabies by a veterinarian.
- Do keep your pet in a pen or on a leash for its safety.
- Do report all suspicious stray and wild animals to your local public health department or animal control office.
- Do avoid all stray and wild animals. If bitten or scratched by a pet or wild animal, immediately wash any wounds with soap and water. Contact your family doctor and local public health department for further instructions.

DON'Ts

- Don't pet, handle, feed or keep wild animals as pets.
- Don't damage the head of an animal that may have rabies. The head must be in good condition for rabies testing.



South Carolina Department of Health
and Environmental Control

www.scdhec.gov/rabies